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WATER WELL REPORT STATE OF WASHINGTON

30/03-5P

- Application 1

hird Copy - Driller's Copy		STATE OF WA	SHINGTON		Permit No.		<u></u>
(1) OWNER: Name	Bill Erickson		Address P O E	ox 1029 Stanwoo	d Wa. 98292		<u></u>
(2) LOCATION OF W		- Le	Pard		.5 T30 N		
Bearing and distance from sec		Gout	Lat 4		<u> </u>		
	Domestic Industrial	☐ Municipal ☐	(10) WELL	LOG:			
Irrigation Test Well Other			Formation: Describe by color, character, size of material and structure, and show thickness of aquifers and the kind and nature of the material in each stratum penetrated, with at least one entry for each change of formation.				
(4) TYPE OF WORK:	Owner's number of well (if more than one)	-	indiant percerui	MATERIAL			го
New we	Method: Dug	□ Bored □	Sand	- Gravel		0	70
Deepend		e 📋 Driven 🗀 - ry 🔛 Jetted 🔲 .	Sand				190
Recondi	tioned Rota	Ty Ester L		Clay			201
5) DIMENSIONS:	Diameter of well Depth of completed well	1 209 tt		- Water	2	01	209
(6) CONSTRUCTION	DETAILS:	_					
Casing installed:	6 Diam. from O	st. to 204 st					
Threaded (" Diam. from	. ft. to ft. `					
Welded	" Diam. from	ft. to ft.					
Perforations: Yes	n No.⊠	İ					
Type of perforator	used						
SIZE of perforation	nsin. by .	in.				<u>-</u> ;	
perfor	ations from ft.	to ft.					-
perfor	ations from ft.	to					
perior	audia mon						
Screens: Yes PN	TOHNSON						- · -
Manufacturer's Na	me JONNSON	N-					
Type	t size # 10 from 200	ft. to 209 ft.					
Diam. J Sid	it size from	ft. to ft.		- Cherk			
Diam.						i -	·
Gravel packed: Ye	s No P Size of gra	vel:			· · · - · - · - · - · - · - · - · - ·	 	
	m ft. to				· — · · · · · · · · · · · · · · · · · ·		
Surface seal: Yes f	No To what dept	h?/%n.					· •
Material used in	seal Den N. D. N. L.			DEC 1 9 1	L98 4		
Did any strata C	ontain unusable water?	Yes 🗆 No 🖳					
Type of water?	strata off Depth of st	rata					
Method of sealing	strata on						
(7) PUMP: Manufacture							
Type:		H.P					
(8) WATER LEVELS	Land-surface elevation above mean sea level	n fi.					
	ft. below top of well						
Artesian pressure							
Artesian water is	controlled by(Cap,	, valve, etc.)					
	Drawdown is amount v	water level is-			- ···· - - - - - -	5-11-	8/
(9) WELL TESTS:	wered below static le	ever / V L. I	Work started		Completed		. 19
Was a pump test made? Yes			WELL DR	ILLER'S STATEM	ENT:		
Yield: 25 gal /min. w	In 977 It diamagni	<u>.</u>	This well	was drilled under my	jurisdiction an	d this re	port
<u>" 0 3 </u>	10.5	4	true to the	best of my knowledge	and belief.		
Recovery data (time taken	as zero when pump turne	d off) (water level		estates transfil a fig.	TITING INC		
measured from well top	to water levely		NAME DA	HIMAN PUMP & DRI		pe or pri	n t)
Time Water Level 1	ime Water Level Tin						
2Min. 173'30 3	Min 172' 4M	Unuk 178 8"	Address	O BOX 432 Bur	lington Wa,	.98233	·····
SERVINI			1	11 /2 /	- 1/2		
Date of test	and the second s		[Signed]	+ Mun J	OZ V LL	Z	
Pailer test S gal /min	with 25 ft. drawdow	n afterhrs.		(W	en Dimeri		~
A -tasian flow	gp.m. Date		License No	1192	Date 6-12	-	, 19 [©]
Temperature of water	Was a chemical analysis	111d/16: 169 - 140	1				